Declassified in Part - Sanitized Copy Approved for Release 2012/04/03 : CIA-RDP92B00181R001701640045-3

uly 8

TUP SECRET

### APPLICABILE INTELLIGENCE SECTIONS OF SPACE POLICY DIRECTIVES

<u>NSDD</u>	Page/Para	Statement	Proposed Modification	<u>Justification</u>	ļ
42	1/2nd	The Space Shuttle is to be a major factor in the future evolution of United States space programs. It will continue to foster cooperation between the national security and civil efforts to ensure efficient and effective use of national resources. Specifically environment.	Evolution of United States space programs will occur through a selative utilization of the space shuttle and unmanned launches. Cooperation between the national security and civil efforts will be fostered to ensure efficient and effective use of national resources. Specificallyenvironment.	Consistent with NSDD 254	25X1 ∠5X1
42	1/3rd	The basic goals of the United States space policy aremankind.	add: (g) utilize the space environment without creating man-made navigational/orbital hazards.	Consistent with DoD Space Policy	25X1 25X1
42	2/D	The US encouragesconsistent with national security concerns,agreements.	No change	Current	25X1
42	2/E	The US will conductnation.	No change	Current	25X1
42	2/F	United States space program will comprise three separate, distinct and strongly interactive section Military, National Foreign Intelligence, and Civil. Close coordinationactivities.	No change	Current	25X1

TOP SECRE

Declassified in Part - Sanitized Copy Approved for Release 2012/04/03 : CIA-RDP92B00181R001701640045-3

Declassified in Part - Sanitized Copy Approved for Release 2012/04/03 : CIA-RDP92B00181R001701640045-3

NSDD	<u>Page/Para</u>	<u>Statement</u>	Proposed Modification	Justification	
42	2/ <b>G</b>	The United States Space Transportation System (STS) is the primary launch system for both national security and civil government missions. STS capabilities governmental.	The(STS) space launch system is the space launch system for missions which require mantended activities. Unmanned national security and civil government missions will utilize the most appropriate launch system (STS or commercially produced expendable launch vehicle) applicable. Compability of STS launched systems and unmanned mission systems will be fostered. STS capabilities and capacities shall be developed to meet national needs, and if available, will support other authorized users — domestic	Consistnet with NSDD 254	25X1
			and foreign, commercial and government.		25X1
42	2/н	Tne USself-defense.	No change	Current	25X1
42	2/I	The US will continue to study space arms control options. The USsecurity. The US will oppose arms control concepts or legal regimes that seek general prohibitions on the military or intelligence use of space.	No change	Current	25X1
42	3/II A	The STSand is the primary space launch system for both United States national security and civil government	The STSmissions which require man-tended activities. The STS resources.	Consistent with NSDD 254	25 <b>X</b> 1
		mission. The STSresources.			25X1
42	3/II D	Uniteddesigned to take advantage STS. The completion of transition to the shuttle occur as expeditously as practical.	United States Government <u>unmanned</u> spacecraft should be designed for compatabity with the STS and other commercial launch vehicles.	Consistent with 94 and 254 NSDDs	25X1 25X1
•		Declassified in Part - Sanitized Copy Approved	for Release 2012/04/03 : CIA-RDP92B00181R00170164004	5-3	

#### Declassified in Part - Sanitized Copy Approved for Release 2012/04/03 : CIA-RDP92B00181R001701640045-3 **TOP** SECRET

25X1

25X1

25X1

25X1

<u>NS00</u>	Page/Para	Statement	Proposed Modification	Justification
42	4/II E		No change	Current
42	.4∕II F	Expendablecapabilities.	Delete from section II and place in new section III titled "Commercialization of Expendable Launch Vehicles (U)" [will require subsquent renumbering of existing section III-VII as IV-VII] as follows:  A. The US Government fully endorses and will facilitate the commercialization of US Expendable Launch Vehicles (ELVs). Unique national security considerations may dictate developing special-purpose launch capabilitions.  B. The US Government will have priority use of US Government facilities and support services to meet national security and critical mission requirements."	Consistent with NSDD 94
42	5/III D	Civil Operational Remote Sensing: Management of FederalCommerce. Departmentsensing systems.	No change	Current
			TOD SECRET	

#### Declassified in Part - Sanitized Copy Approved for Release 2012/04/03 : CIA-RDP92B00181R001701640045-3 TOP SECRET

INSOD	Page/Para	Statement	Proposed Modification	<u>Justification</u>	
<del>4</del> 2	ō/IV	Tne United Statesspace programs:	No change	Current	2
42	6/IV C	Force Anplication. The United	No change	Current	2
42	6/IV D	Interaction will the National Foreign Intelligence Space Program. The Secretaryto the DoD	No change	Current	2
42	6/IV E	Security. The Militaryspace activities.	No change	Current	2
42	6/V		No change	Current	
42	6/V Lead para- grapn; A, B, & C, and D Lead paragrap	n.	No change	Current	
42	6/V D(1)	The fact of satellite "photo-reconnaisannce:	The fact of satellite "photoreconnaissance" for use in monitoring arms control agreements and for general intelligence collection purposes is UNCLASSIFIED. All other facts controls.	New classification guide- lines	2

25X1

25X1

25X1

25X1

25X1

25X1

# $\label{eq:condition} \mbox{Declassified in Part - Sanitized Copy Approved for Release 2012/04/03: CIA-RDP92B00181R001701640045-3} \\ \mbox{TUP SECRET}$

INSDD	Page/Para	Statement	Proposed Modification	Justification	•
42	8/VI A	The military, intelligence, and	No change	Current	25 <b>X</b> 1
42	8/VI B	Civil Earth-imaging from space,	No change	Current	25 <b>X</b> 1
42	8/VI C	Civil remote sensing system constaints or imposed.	No change	Current	25 <b>X</b> 1
42	8/VI D	United States_intelligence,control	No change	Current	25X1
42	8/VI E	Terrestriallycontrols.	No change	Current	25 <b>X</b> 1
42	8/VI F	Civil space systemclassified.	No change	Current	25 <b>X</b> 1
42	8/VI G	Tne United States Government	No change	Current	25X1
144	l/First paragraph under STS	Insure routine,STS. The STS space. It is the primary space launch for both national security and civil government missions. As such NASA's first priority is to make the STS fully operational and cost-effective in providing routing accuss to space.	Insurespace. It is one of US National space launch capabilities comprising a balanced mix of launchers. The STS will principally provide routine access to space for spacecraft which are man-tended or important for national security or foreign policy purposes.	Consistent with NSDD 254	25 <b>X</b> 1
			TOD SECRET		

#### Declassified in Part - Sanitized Copy Approved for Release 2012/04/03 : CIA-RDP92B00181R001701640045-3 TUP SECRET

NSDD	Page/Para	Statement	Proposed Modification	Justification	
144	l/Intro- duction		Add new para. "It is essential that US space launch operations provide a robust, balanced, flexible capability which can function independently of failures in any single launch vehicle system, allow a return to regularly scheduled launch operations, meet continuing requirements and assure global space leadership. critical mission needs will be supported, whenever necessary, by both the STS and ELVs so as to provide added assurance that payloads can be launched regardless of specific launch vehicle availability.	Consistent with NSDD 254	25X1
144	5/Implemen- tation para- grapn of "payloads" section	In order to satisfySTS.	In order to satisfy the requirement for assured launch, the national security sector will use both the STS and ELVs as determined by specific mission requirements. Selected critical payloads will be designed for dual-compatibility, i.e. capable of being launched by either the STS or the ELVs. Provision will be made for	Consistent with NSDD 254	25X1
			olo oli die cela. Il ottatoli will be made lui		25X1
144			No change		25X1
			·		

## Declassified in Part - Sanitized Copy Approved for Release 2012/04/03 : CIA-RDP92B00181R001701640045-3 **TUP SECRET**

25X1

25X1

25X1

<u>NSDD</u> 144	<u>Page/Para</u> 6/2nd full paragrapn	Statement  The Intelligence Community will produce a coordinated assessment of the technology transfer potentialfurther action.	<u>Proposed Modification</u> Delete	<u>Justification</u> Action Completed
144	6/3rd full paragrapn	The SIG (Technology Transfer) will	Delete	Action Completed
144	7/3rd full paragraph		No change	Current
144	8/in its entirety	<b></b>	No change	Current
144	9/in its entirety		No change	Current